

**CLAIMS**

1. Tool device including two sides 1, 2) and two between these arranged axles (3, 4)  
5 on which one or several extendable tools (6, 8-12) are arranged, **characterized in** that the  
tool includes two covers (5, 7) pivotably arranged on each one of the axles.

2. Tool device according to claim 1, **characterized in** that one (5) of the covers is  
pivotable so that it between its journaled end and the outer end of the other cover (7) can  
clamp or fix something, for instance a tool (6) sitting on the same axle as this pivotable cover  
10 (5).

3. Tool device according to claim 2, **characterized in** that the covers are provided  
with against each other facing recesses (14, 15) for instance for the gripping around a tool.

4. Tool device according to claim 2 or 3, **characterized in** that the tool that can be  
gripped between the covers is a thread tap (6).

5. Tool device according to claim 1, **characterized in** that extendable tools (8-12) can  
15 be fixed between the cover edge of the cover (7) that is pivotable around the same axle (4)  
as the tool in question and the outer end of the cover (5) journaled in the other end when the  
latter cover is pivoted inward towards it's closed position.

6. Tool device according to claim 5, **characterized in** that the tools are provided with  
20 shoulders (13) that abut the cover edges.

7. Tool device according to claim 5 or 6, **characterized in** that the covers are made  
of sheet metal and at the edges facing the tool are bent inward so that a certain resilience is  
obtained and thereby fixing of the tool-fixing position.

8. Tool device according to any of the preceding claims **characterized in** that it is  
25 intended for mounting and demounting of calks in horseshoes and associated and connected  
working operations.  
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